NSN 7035-01-570-3169

Microcircuit Programmer - Page 1 of 1

View Online at https://aerobasegroup.com/nsn/7035-01-570-3169



Mounting Type:

Base

Alternating Current Voltage Rating In Volts:

100.0 and 240.0

Unpackaged Unit Length:

11.75 inches

Unpackaged Unit Width:

8.65 inches

Unpackaged Unit Height:

4.68 inches

Furnished Items And Quantity:

Software on cd-rom 1; user manual on cd-rom 1; data cable 1; power cable 1; 3 yr warran type 1

Power Source:

External

Input Intelligence Type:

Digital

Output Intelligence Type:

Digital

Product Name:

Universal engineering programer

Special Features:

Bpwin software required; supports over 22, 000 devices with volts down to 2.4v (vdd) including eprom, eeprom, flash eprom,

microcontrollers, pld, cpld, fpga and antifuse fpga's; uses usb 2.0 comm bus; supports following device packages - dip, sdip, plcc, tsop, ssop, pcmcia, qfn, mlf, lap, sdic, lcc, qfp, pqfp, pga, simm, csp, bga, ubga, tqfp and tssop; 84 pin standard; ove r current shutdown, power failure shutdown, esd protection, reverse insertion protection

Frequency In Hertz:

50.0 and 60.0

Shelf Life:

N/a

Unit Of Measure:

Demilitarization:

Yes - demil/mli

Fiig:

A30800